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Application:		رير Examiner : _		GAU:	1641
From:	Tw	Location:	IDC FMF (FD)	Date:	7-17-05
		Tracking #:	6018338	Week Date:	10-4-04
	DOC CODE  1449  1DS CLM IIFW SRFW DRW OATH 312 SPEC	12-31-03	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
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degradation caused by a microscopic system.

Another objective of the present invention is to provide a method of Raman image restoration.

It is yet another objective of the present invention to provide a method of using ratio Raman imaging to indicate the drug action in a cell.

Still another objective of the present invention is to provide a method of using ratio Raman imaging to quantify local drug concentration.

Another objective of the present invention is to provide a convenient and cost effective method to evaluate the efficacy of drugs at the cellular level.

## SEF ATTACH.

## BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a Raman spectrum of the anti-cancer drug taxol.

Figure 2 is a Raman spectrum of cytoplasm in a MDA435 breast tumor cell.

Figure 3 is a Raman spectrum of the nucleus in a MDA435 breast tumor cell.

Figure 4 is a drug delivery system for Raman imaging.

Figure 5 is a Ratio Raman image (b) that illustrates the drug distribution (bright areas) within a breast tumor cell after treatment with 0.3 mg/ml taxol.

Figure 6 is a Ratio Raman image (b) that illustrates there is no drug distribution within a breast tumor cell after treatment with 0.3 mg/ml diluent-only solution.

Figure 7 illustrates Ratio Raman images (b-g) that show drug distribution at different depths of a breast tumor cell after treatment with 0.3 mg/ml taxol.

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